

Document ID	Issue Date	Pages	Title	Current OR	Current XREF	Rainbow	Search	Review	Queue	Drop
1 US 200200841682 20020704	21	A1	Alternating-polarity operation for complete	204/551	204/280;	Tran, Tri D. et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2 US 200200408552 20020411	32	A1	Process and apparatus for electroregulating treatment	205/742	204/242;	Morkovsky, Paul S. et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3 US 200200206312 20020221	11	A1	Process for electrocoagulating waste	205/752	204/276;	Gavril, Tom Gus et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4 US 200100353422 20011101	49	A1	System for delivering electromagnetic energy into	204/164	204/173;	Morse, Dwain S. et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5 US 6309532 B1	50	A1	Method and apparatus for capacitive deionization and	205/687	204/267;	Tran, Tri D. et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6 US 6294061 B1	30	A1	Process and apparatus for electrocoagulative treatment	204/242	204/268;	Morkovsky, Paul E. et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7 US 6214204 B1	25	A1	Ion-removal from water using activated carbon electrodes	205/758	204/267;	Gadharee, Kishor P. et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8 US 6096179 A	28	A1	Carbon-reinforced electrode and method of making same	204/294	204/551;	Faist, James R. et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9 US 6090259 A	20	A1	Liquid deionization apparatus having	204/666	204/666;	Faist, James R. et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10 US 5925230 A	22	A1	Detonation apparatus having non-sacrificial	204/666	204/672;	Faist, James R. et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11 US 5778891 A	22	A1	Non-fouling flow through capacitor system	210/198.2	204/672;	Andelman, Marc D.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12 US 5647965 A	10	A1	Apparatus and method for separating a charged	204/572	204/600;	Croese, James R. et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13				204/553;			<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

- Drafts
- Pending
- Active
- L1: (525) (204/554-570). CCUS.
- L2: (751) (204/660-674). CCUS.
- L3: (1027) 11 or 12
- L4: (9) serpentine
- L5: (20183) serpentine
- L6: (20187) 14 or 15
- L7: (19) 3 and 16
- Failed
- Saved
- Favorites
- Tagged (0)
- UDC
- Queue
- Trash

Search	Review	Queue	Drop
DB	UPATUSCOPUB		
Deleted	Open		

13 and 16

Print
Email
Print Email